AMENDMENT OF SOLICITA	TIONACODIE	CATION OF CONTRACT	1. CONTRACT	ID CODE	PAGE OF PAGES
AMENDMENT OF SOLICITA	TION/MODIF	ICATION OF CONTRACT	J		1 32
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT 1	NO.(If applicable)
0006	11-Mar-2003	W16RQE-2305-8726			
6. ISSUED BY CODE	DACA51	7. ADMINISTERED BY (If other than item 6)	CO	DE	
USA ENGINEER DISTRICT, NEW YORK ATTN: CENAN-CT ROOM 1843 26 FEDERAL PLAZA (DACA51) NEW YORK NY 10278-0090		See Item 6			
8. NAME AND ADDRESS OF CONTRACTOR (N	o Street County Sta	te and Zin Code)	y 9A. AMENDMI	ENT OF SOL	ICITATION NO.
6. NAME AND ADDRESS OF CONTRACTOR (IN	o., Sirect, County, Sta	te and Zip Code)	X DACA51-03-B	-0003	
			X 9B. DATED (SI 10-Jan-2003		
			10A. MOD. OF	CONTRACT	YORDER NO.
		<u> </u>	10B. DATED (SEE ITEM 1:	3)
CODE	FACILITY COD	E	`		,
11		APPLIES TO AMENDMENTS OF SOLIC	ITATIONS		
X The above numbered solicitation is amended as set forth in I	tem 14. The hour and date	specified for receipt of Offer	is extended,	x is not exten	ded.
Offer must acknowledge receipt of this amendment prior to (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a reference RECEIVED AT THE PLACE DESIGNATED FOR THE R REJECTION OF YOUR OFFER. If by virtue of this ament provided each telegram or letter makes reference to the solid 12. ACCOUNTING AND APPROPRIATION DATA	copies of the amendmen nee to the solicitation and an ECEIPT OF OFFERS PRIC diment you desire to change citation and this amendment	t; (b) By acknowledging receipt of this amendment on mendment numbers. FAILURE OF YOUR ACKNOW OR TO THE HOUR AND DATE SPECIFIED MAY R an offer already submitted, such change may be made	each copy of the offer su /LEDGMENT TO BE ESULT IN by telegram or letter,	bmitted;	
12. ACCOUNTING AND APPROPRIATION DATA	(ii required)				
		TO MODIFICATIONS OF CONTRACTS/OCT/ORDER NO. AS DESCRIBED IN ITE			
A. THIS CHANGE ORDER IS ISSUED PURSUA CONTRACT ORDER NO. IN ITEM 10A.				E IN THE	
B. THE ABOVE NUMBERED CONTRACT/OR office, appropriation date, etc.) SET FORTH I				hanges in pay	ring
C. THIS SUPPLEMENTAL AGREEMENT IS EX			J(D).		
D. OTHER (Specify type of modification and aut	hority)				
E. IMPORTANT: Contractor is not,	is required to sig	n this document and return	copies to the issuing	g office.	
14. DESCRIPTION OF AMENDMENT/MODIFICA where feasible.) The purpose of this amendment is to make the 1. Replace the old wage rates with the new war 2. Replace the Cost Analysis Form with revised 3. Replace the RFP Submission and Requirem follows: 14 March 2003 Noon.	following changes to ge rates. General D I copy attached.	o solicitation: ecision Number NJ020002 03/07/03.			
Bidders must acknowledge receipt of this amer methods: By signing Block 15 below, by sepa TIME SPECIFIED MAY RESULT IIN REJECT WITHDRAWAL OF BIDS (FAR 14.304).	rate letter, or by tele ION OF YOUR BID	gram. FAILURE TO ACKNOWLEDGE	AMENDMENTS B	Y THE DATE	
All other terms and conditions remain the same		UDA as beautofous about a discountry of the state of the	in full force and -ee		
iccept as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect. 5A. NAME AND TITLE OF SIGNER (Type or print) 16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)					
ista transport in the or brother (type of pin	11)			(23po oi p	······································
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNEI	TEL: 16B. UNITED STATES OF AMERIC	EMAIL:	160	C. DATE SIGNED
DE CONTRACTOROFFEROR	TIJC. DATE SIGNEL		C11		
(Signature of person authorized to sign)		(Signature of Contracting Office	er)	1	1-Mar-2003
(2.5 o. Person aggrerate to sign)	1	(a.Bumana at commaning office	,		

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SECTION 00010 - SOLICITATION CONTRACT FORM

The following have been added by full text: COST ANALYSIS FORM

Cost Analysis Form (Revision 1)

Cost Analysis	, · ·	
ADAL Nose Dock (Bldg 3211), McGuire AFB, NJ		
Work Breakdown Structure (Base Bid Only – Do not include optional bid	Cost	Clarifying Remarks (if required)
items)	 	
Site Demolition	\$	
Site Improvements; paving, walks & utilities work	\$	
Building Demolition (exclusive of AFFF demolition)	\$	
Substructure - Foundation work	\$	
Superstructure - Structural steel	\$	
Exterior Closure (siding, doors, etc.)	\$	
Main Hangar Door	\$	
Roofing	\$	
Interior Construction	\$	
Interior Finishes	\$	
Conveying Systems (Crane work)	\$	
Plumbing	\$	
HVAC	\$	
HDF Fire Protection system (inclusive of AFFF demolition)	\$	
Fire Protection and Alarm (exclusive of HDF above)	S	
Electrical (Power & Lighting)	\$	
Communications	\$	
Lightening Protection	\$	
General Condition includes Division 01000 and Section 00800 requirements, including bond, OH, and other markups	\$	
TOTAL (This cost represents the total Base bid)	\$	

Note: All line items shall include materials, labor & general contractors markup, if applicable Percentage dollar value of total project subcontracted %

SECTION 00100 - BIDDING SCHEDULE/INSTRUCTIONS TO BIDDERS

The following have been added by full text: SUBMISSION AND REQUIREMENT

RFP SUBMISSION REQUIREMENTS AND INSTRUCTIONS

- A. <u>Description.</u> Modifications to existing nose dock, Building 3211 to accommodate the C17 aircraft. The project work includes extending and enlarging the hangar (approximately 5,000 SF), performing necessary structural modifications of the hangar to provide adequate clearances for the C17 aircraft, and replacement of the hangar doors. Other requirements include partial demolition and removal of the existing nose dock, interior alterations, repair to hangar floors, installation of a new high-density foam fire suppression and alarm system, electrical/mechanical/lighting/fire detection system upgrades and related site work and paving.
- B. Acquisition Strategy. The source selection process has been selected in order to ensure selection of the source evidencing the lowest priced technically acceptable offer. Offerors will be required to demonstrate, as a minimum, satisfactory Past Performances for past clients. OFFERORS ARE ADVISED THAT AN AWARD MAY BE MADE WITHOUT DISCUSSIONS OR ANY CONTACT CONCERNING THE PROPOSALS RECEIVED. Offerors should not assume they would be contacted or afforded the opportunity to qualify, discuss or revise their proposal. However, the Government may contact offerors for the purpose of clarifying aspects of the proposal. The Government also reserves the right to enter into discussions if deemed necessary, and if discussions are conducted the offerors will be afforded the opportunity to revise their proposal.
- C. <u>Basis of Evaluation</u>. This document sets forth the selection criteria and standards of acceptability and desirability in regard to the evaluation factor. The evaluation factor will be color coded in accordance with the score sheet prepared for this selection. The document further establishes an evaluation process to assist the Source Selection Board/Authority.
- D. Evaluation Criteria. Proposals will be evaluated based on a factor of Past Performance. Offeror's are required to provide the attached Past Performance sheets (Form A) to their previous Clients for their Client's input on their firm's Past Performance. Offerors shall submit Past Performance questionnaires on at least 3 but not more than 5 projects on recent (project constructed within the past 7 years), relevant projects, which were similar in magnitude and scope. Projects similar in scope refers to past experience in constructing reinforced concrete foundations, erecting heavy structural steel enclosures and constructing general building systems including fire protection systems. Magnitude refers to projects over \$4 million.

Your past Clients <u>must</u> be instructed to fax or send their completed questionnaire directly to the Corps of Engineers, Contract Specialist no later than noon-time on <u>14 March 2003</u>. Additionally, for the Source Selection Board's tracking purposes, each Offeror shall provide, with their price offer but labeled separately "Past Performance Information", the same Forms sent to past Clients with <u>only</u> the <u>past Project Name and Location filled out as well as the Past Client's Name, Title and Phone Number.</u>

The Government believes that an Offeror's Past Performance and the degree to which an Offeror satisfied their customer in the past is a good predictor of future performance. The Government will evaluate the quality and relevance of each Offeror's submitted Past Performance on projects within the last seven years, which were similar in scope and magnitude to this project. Relevant projects are those that are comparable in scope and magnitude to this project.

Offerors are encouraged to provide the following information in addition to the requirements listed in the **Past Performance** sheet: (1) Copies of any interim or final performance ratings; (2) Copies of letters of commendation from the Client/Agency of the projects submitted; and (3) Copies of letters relating to contract compliance or non-compliance from the Client/Agency of the projects submitted.

The Government reserves the right to verify the past performance record of cited projects or other recent projects by reviewing the Corps of Engineers Construction Contractor Appraisal Support System (CCASS) or to interview clients/owners or references. The Government may check any or all cited references to verify supplied information and/or to assess owner satisfaction (Past Performance). Owners/references may be asked to comment on items such as quality of construction; timeliness, management of the work; subcontractor management; including timely payment to subs and suppliers; safety; relations between owner and contractor; level of support for such things as as-built documentation, O&M manuals; training; correcting construction errors; warranty work; etc.

- E. <u>Rating Guidelines.</u> The Source Selection Evaluation Board will color score applicable evaluation factors utilizing the banding method that follows: The following ratings will be used in evaluation of the Past Performance information.
 - a. <u>Green Acceptable.</u> The past performance satisfies the standards. Past Performance questionnaires in relevant projects, with similar scope and magnitude were received. All ratings were satisfactory or better.
 - b. Yellow-Marginal/Neutral. Reasons for a Yellow rating may be as follows:
 - (1) a minimum requirement of 3 projects was not submitted;
 - (2) an overall rating may be satisfactory, however, past Client may have a negative comment;
 - (3) project relevancy may be questionable;
 - (4) less than 3 Past Performance questionnaires were received.
 - c. Red Unacceptable. Fails to meet stated criteria.
 - (1) questionnaires indicate poor performance or negative comments;
 - (2) projects referred to are not relevant.

Note: Offeror(s) receiving a "Red" score will be determined "Unacceptable" and not considered for award.

Note: If an Offeror(s) is not submitting Past Performance questionnaires, the Offeror(s) is required to submit a statement stating that the firm has no past performance on similar relevant projects.

- F. <u>Selection Criteria</u> The evaluation process essentially consists of two parts: proposal compliance review and price evaluation. The decision shall be made on the basis of an assessment of the evaluation results as a whole, in accordance with the RFP requirements. Scores shall be established as the result of a consensus of the evaluators after duly considering and documenting any minority opinion.
- **G.** <u>Award of Contract</u> The Government will award a firm fixed-price contract to the, responsible, responsive offeror whose proposal represents the lowest price offer and who has not received an "Unacceptable" (Red) rating.

PAST PERFORMANCE QUESTIONNAIRE

THIS QUESTIONNAIRE IS FOR SOLICITATION NO. DACA51-03-R-000_____

PROJECT: <u>FY03 ADD/ALTER NOSE DOCK, BLDG. 3211,</u> McGUIRE AIR FORCE BASE, NEW JERSEY

The U.S. Army Corps of Engineers, New York District, is interested in your assessment of the named company's "Past Performance." Past Performance refers to the company's record of conforming to contract requirements and to standards of good workmanship; the company's record of forecasting and controlling costs; the company's adherence to contract schedules including the administrative aspects of performance; the company's history of reasonable and cooperative behavior and commitment to customer satisfaction; and the company's general business-like concern for the interest of the customer. These questions relate to the work performed by:

1.	,	- 3.
1.	(Name of Offeror)	
2.		
	(Past Project Name & Location)	
3.	Contract Amount: Contract Completion Date:	
Pe	ercent of Completion (if project is currently under construction)	
1.	Client Name/Title	
	1 elepnone	
	ГАХ	
	E-Mail Address	
	(Brief Description of Project) (Include, as applicable, how project is similar in scope a agnitude to the work required in this RFP- Offeror may input into this line item.)	nd
•		
ó.	List and explain any customer concerns or dissatisfaction.	
_		· · · · · · · · · · · · · · · · · · ·

7. How would you rate the performance of this Contractor on your project?

a. Conformance to contract requirements and standards of good workmanship.

Good Satisfactory

Fair

Unsatisfactory

b. Adherence to contract schedules.

Excellent

Excellent

Good Satisfactory Fair

Unsatisfactory

c. Reasonable and cooperative behavior and commitment to customer satisfaction.

Excellent

Good

Satisfactory

Fair

Unsatisfactory

d. Conformance to contract safety requirements.

Excellent

Good Satisfactory

Fair

Unsatisfactory

e. Contractor's price, in terms of initial price and control of changes or claims.

Excellent

Good

Satisfactory

Fair

Unsatisfactory

"QUESTIONNAIRES MUST BE RECEIVED BY 14 MARCH 2003, 12:00 NOON"

Return to: U.S. Army Corps Of Engineers,

New York District

Contracting Division, Attn: Ms. Renee George

Jacob K. Javits Federal Building

26 Federal Plaza

New York, N.Y. 10278-0090

Ph: (212) 264-0154 FAX: (212) 264-3013

SECTION 00800 - SPECIAL CONTRACT REQUIREMENTS

The following have been added by full text: **NEW WAGE RATES**

General Decision Number NJ020002

General Decision Number NJ020002 Superseded General Decision No. NJ010002 NJ 03/07/03 State: New Jersey

Construction Type:

BUILDING HEAVY HIGHWAY

County(ies):

CAPE MAY

ATLANTIC CUMBERLAND BURLINGTON CAMDEN

GLOUCESTER MERCER MONMOUTH

Building (excluding single family homes and apartments up to and including 4 stories), Heavy (does not include the counties of BURLINGTON, CAMDEN, GLOUCESTER, AND SALEM) Highway Construction Projects.

OCEAN

SALEM

Modification Number	Publication Date
0	03/01/2002
1	03/08/2002
2	03/15/2002
3	04/19/2002
4	04/26/2002
5	05/03/2002
6	05/10/2002
7	06/07/2002
8	07/05/2002
9	08/09/2002
10	09/06/2002
11	09/13/2002
12	10/04/2002
13	11/01/2002
14	11/08/2002
15	01/03/2003
16	01/31/2003
17	03/07/2003

COUNTY (ies):

ATLANTIC CUMBERLAND OCEAN BURLINGTON GLOUCESTER SALEM CAMDEN MERCER CAPE MAY MONMOUTH

ASBE0014C 05/01/2000

Rates

BURLINGTON (townships of Edgewater Park, Lumberton, Sampton, Shamong, Tabermacle, Westhampton, &Willingboro), CAMDEN, & GLOUCESTER COUNTIES:

ASBESTOS WORKERS/INSULATORS (includes the application of all insulating materials, protective coverings, coatings, and finishes to all types of mechanical systems. Also the application of firestopping

material, openings and penetrations walls, floors, ceilings, curtain wal and all lead abatement).	lls 28.12	13.74
ASBE0042B 07/15/1999 SALEM COUNTY:	Rates	Fringes
ASBESTOS WORKERS	23.99	9.89
ASBEO085A 06/01/1994 ASBESTOS WORKERS/INSULATORS Includes the application of all insulating materials, protective coverings, coatings, and finishes to all types of mechanical systems	Rates	Fringes
ZONE 1	20.20	6.35

18.30 6.825

ASBESTOS WORKERS ZONE DEFINITIONS

ZONE 1: ATLANTIC, BURLINGTON (Bass River and Washington Twps.); CAPE MAY, CUMBERLAND AND OCEAN (Eaglewood, Lacy, Little Egg Harbor, Long Beach, Ocean, Stafford, Tuckerton, and Union Twps.) COUNTIES.

ZONE 2: MONMOUTH (Remainder of County)

ASBE0089G 07/01/2002

ZONE 2

Rates Fringes
BURLINGTON (includes the townships of Bordentown, Burlington,
Chesterfield, Easthampton, Florence, Mansfield, Mount Holly, New
Hanover, North Hanover, Pembereton, Roebling, Springfield,
Wrightstown, & Woodland); MERCER COUNTY; MONMOUTH (includes the
townships of Allentown, Blansingburg, Brielle, Englishtown,
Farmingdale, Freehold, Howell, Manasquan, Millstone, Roosevelt,
Sea Crit, South Belmar, Spring Lake Heights, Upper Freehold,
Wall, & West Belmar); & OCEAN (includes the townships of
Beachwood, Berkeley, Breton Woods, Brick, Cederwood Park, Dover,
Gillford Park, Island Beach, Island Heights, Jackson, Lakehurst,
Lakewood, Manchester, New Egypt, Ocean Gate, Pine Beach,
Plumstead, South Toms River & Toms River) COUNTIES:

ASBESTOS WORKERS/INSULATORS
Includes the application of all
insulating materials, protective
coverings, coatings, and finishes
to all types of mechanical systems 29.78 15.97

BOILERMAKERS	Rates 32.03	Fringes 44%+4.61
BRNJ0005A 11/01/2000 BRICKLAYERS, STONEMASONS, MARBLE MASONS, CEMENT MASONS, (Excludes	Rates	Fringes
Building Construction for Mercer County), PLASTERERS, TILE LAYERS, & TERRAZZO WORKERS	27.85	12.70
CARP0031B 11/01/2002 MERCER COUNTY (Remainder)	Rates	Fringes
CARPENTERS & INSULATORS MILLWRIGHTS	30.87 30.87	13.28 13.28
CARP0454B 07/01/2001 DOCK BUILDERS & PILEDRIVERMEN	Rates 27.45	Fringes 16.79+A
FOOTNOTE: A. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Day, Presidential Election Day, provided employee works any of t work week preceeding the holiday after the holiday.	Labor Day, Veter and Thanksgiving the 3 days in the	an's Day; 5-day
CARPO623A 11/01/2002 ATLANTIC, BURLINGTON, CAMDEN, CAPE MAND SALEM COUNTIES		Fringes GLOUCESTER
CARPENTERS, INSULATORS, MILLWRIGHTS AND SOFT FLOOR LAYERS	30.87	13.28
CARP0781A 11/01/2002	Rates	Fringes

MERCER COUNTY (Beginning from the present Post Office in Lawrenceville to a point Northward through the present "Radio Site" to the junction of Rosedale Road and Read's Mill Road to the junction of Pennington and Mount Rose Road to the Somerset County line, again starting at the present Post Office in Lawrenceville and Eastward to the junction of Brunswick Pike and Delaware and Raritan Canal Bridge taking the center of the Road to CLarksville then South on Providence Line Road to the Pennsylvania Railroad then East on Dutch Neck North to Grover's Mills to the Middlesex County Line)

CARPENTERS MILLWRIGHTS	30.87 30.87	13.28 13.28
CARP0999B 12/03/1994 CAMDEN, GLOUCESTER AND SALEM COUNT		Fringes
TERRAZZO FINISHERS	12.93	5.05
CARPO999C 12/03/1994 ATLANTIC AND MONMOUTH COUNTIES:	Rates	Fringes
TILE FINISHERS		13%
CARP0999D 12/03/1994 CAMDEN, GLOUCESTER AND SALEM COUNT	Rates FIES	Fringes
TILE FINISHERS	12.72	5.05
CARP0999E 12/03/1994 CAMDEN, GLOUCESTER AND SALEM COUNT	Rates SIES	Fringes
MARBLE FINISHERS	12.95	5.05
CARP1456G 05/01/2001 DIVERS DIVER TENDERS	Rates 37.13 27.67	_
CARP1456H 05/01/2001 MERCER AND MONMOUTH COUNTIES	Rates	Fringes
DOCK BUILDERS & PILEDRIVERMEN	30.39	23.56
CARP2018A 11/01/2002 OCEAN COUNTY	Rates	Fringes
CARPENTERS MILLWRIGHTS	30.87 30.87	13.28 13.28
CARP2212B 11/01/2002 BURLINGTON, MERCER, MONMOUTH AND C	Rates	Fringes

SOFT FLOOR LAYERS	30.87	13.28
CARP2250A 11/01/2002 MONMOUTH COUNTY	Rates	Fringes
CARPENTERS MILLWRIGHTS	30.87 30.87	13.28 13.28

ELEC0269D 10/01/2002

Rates Fringes
BURLINGTON (Area North of a line following the West and South
limits of Burlington Borough from the Delaware River in a
Southeasterly direction to the Burlington - Mt Holly Road, SouthSoutheast along this Road to and including the Town of Mount
Holly, East along the Pennsylvania Railroad to and including New
Lisbon and continuing along the Pennsylvania Railroad to Ocean
County Line), AND MERCER COUNTIES

LINE CONSTRUCTION (EXCEPT	RAILROAD WORK):	
Linemen, Cable Splicers,	Equipment Operators	
and Technicians	36.03	478
Truck Drivers, Groundmen	and	
Winch Operators	28.82	47%

ELEC0269E 10/01/2002

Rates Fringes
BURLINGTON COUNTY (Area North of a line following the West and

South limits of Burlington Borough from the Delaware River in a Southeasterly direction to the Burlington - Mount Holly Road, South-Southeast along this road to and including the Town of Mount Holly, East along the Pennsylvania Railroad to and including New Lisbon and continuiong along the Pennsylvania Railroad to the Ocean County Line) AND MERCER COUNTIES

ELECTRICIANS	&	CABLE	SPLICERS	36.03	47.3%+.25

ELEC0351A 10/01/2001

Rates Fringes
ATLANTIC; BURLINGTON (Edgewater park, Delanco, Delran,
Cinnaminson, Moorestown, Mount Laurel, Wilingsboro, Hainesport,
Lumberton, Medford, Evesham Townships; and the portion of Shamong,
Tabernacle, and Woodland Townships North of the Central Railroad
of New Jersey Line; and the portion of Burlington, Westhampton,
Easthampton, South Hampton and Pemberton Townships South of a
line starting at the Delaware River and following the Southern
boundary of Burlington Borough to the Burlington - Mount Holly
Road, along this road to Mount Holly around but excluding Mount
Holly to the Pennsylvania Railroad along the Pennsylvania Line
through, but excluding, Pemberton, through but excluding New

Lisbon to the Ocean County line and that portion south of the Central Railroad of New Jersey line running through Chatsworth); CAMDEN; CAPE MAY; CUMBERLAND; GLOUCESTER; and SALEM COUNTIES:

ELECTRICIANS	&	CABLE	SPLICERS	32.89	51.05%+.20
				·	

ELEC0351C 10/01/2001

Rates Fringes ATLANTIC; BURLINGTON (Edgewater park, Delanco, Delran, Cinnaminson, Moorestown, Mount Laurel, Wilingsboro, Hainesport, Lumberton, Medford, Evesham Townships; and the portion of Shamong, Tabernacle, and Woodland Townships North of the Central Railroad of New Jersey Line; and the portion of Burlington, Westhampton, Easthampton, South Hampton and Pemberton Townships South of a line starting at the Delaware River and following the Southern boundary of Burlington Borough to the Burlington - Mount Holly Road, along this road to Mount Holly around but excluding Mount Holly to the Pennsylvania Railroad along the Pennsylvania Line through, but excluding, Pemberton, through but excluding New Lisbon to the Ocean County line and that portion south of the Central Railroad of New Jersey line running through Chatsworth); CAMDEN; CAPE MAY; CUMBERLAND; GLOUCESTER; and SALEM COUNTIES:

LINEMAN, HEAVY EQUIPMENT OPERATOR, & CABLE SPLICERS GROUNDMAN	32.89 27.95	52.05% 52.05%
	· 	
ELEC0400A 06/03/2002		
MONMOUTH AND OCEAN COUNTIES	Rates	Fringes
ELECTRICIANS & CABLE SPLICERS	36.01	40.75%
ELEC0400B 06/02/1997		
MONMOUTH AND OCEAN COUNTIES	Rates	Fringes
MONHOOTH AND OCEAN COUNTES		
LINE CONSTRUCTION (Excluding Railr	oad construc	tion):
Lineman, Equipment Operator,		
and Cable Splicer	28.96	18.75%+5.83
Groundman	27.01	18.75%+5.83

ELEC0999A 12/03/1994

Rates Fringes
BURLINGTON, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER, MONMOUTH,
OCEAN AND SALEM COUNTIES:

LINE CONSTRUCTION (RAILROAD ONLY):		
THE CONSTRUCTION (MAIDWOAD ONLI):		
Linemen	16.96	25%
Line Equipment Operator	16.20	25%
Groundman Winch Operator	13.07	25%
Groundman	11.06	25%

Dynamite Man	14.20	25%
Street Light Mechanic Line Equipment Mechanic	12.97 12.90	25% 25%
ELEV0005C 06/19/2000		
ELEVATOR MECHANICS	Rates 33.395	Fringes 6.935+A

FOOTNOTE:

A. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day PAID VACATION: Employer contributes 4% of basic hourly rate as vacation pay credit for 5 years or more of service, and 2% for 6 months to 5 years of service.

ENGI0825B 07/01/2002

	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
BUILDING CONSTRUCTION PROJECTS;	HEAVY;	
HIGHWAY; ROAD; STREET AND SEWER	PROJECTS:	
GROUP 1	32.87	17.15+A+B
GROUP 2	31.28	17.15+A+B
GROUP 3	29.37	17.15+A+B
GROUP 4	27.74	17.15+A+B
GROUP 5	26.03	17.15+A+B
GROUP 6	34.59	17.15+A+B

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Autograde - Combination Subgrader; base metal spreader and 7 base trimmer (CMI and similar types); autograde placer, trimmer, spreader combination (CMI and similar types); autograde slipform paver (CMI and similar types); backhoe; central power plants (all types); concrete paving machines; cranes (all types, including overhead and straddle traveling type); cranes; gantry; derricks (land or floating); drillmaster, quarrymaster (down the hole drill) rotary drill; self propelled hydraulic drill; self-powered drill; dragline; elevator graders; front end laoders (5 yds. and over); gradalls; grader; raygo; locomotive (large); mucking machines; pavement and concrete breaker, i.e.; superhammer and hoe ram; pile driver; length of boom including length of leads, shall determine premium rate applicable; roadway surface grinder; scooper (loader and shovel); shovels; tree chopper with boom; trench machines.

GROUP 2: "A" frame; backhoe (combination); boom attachment on loaders (rate based on size of bucket) not applicable to pipehook, boring and drilling machines; brush chopper; shredder and tree shredder; tree shearer; cableways; carryalls; concrete pump; concrete pumping system; pumpcrete and similar types; conveyors, 125 ft. and over; drill doctor including dust collector, maintenance); front end loaders (2 yds. but less than 5 yds.); graders (finisher); groove cutting machine (ride on

type); header planer; hoists; (all types hoists, shall also include steam, gas, diesel, electric, air hydraulic, single and double drum, concrete brick shaf't caisson, snorkel roof, and/or any other similar type hoisting machines, portable or stationary, except Chicago boom type); hoists (Chicago boom type); hydraulic cranes, 10 tons and under, hydro-axle; jacks screw air hydraulic power operated unit or console type (not hand jack or pile load test type); log skidder; pans; pavers (all concrete; pumpcrete machines; squeezecrete and concrete pumping (regardless of size); scrapers; side booms; straddle carrier; ross and similar types; winch truck (hoisting).

GROUP 3: Asphalt curbing machine; asphalt plant engineer; asphalt spreader; autograder tube finisher and texturing machine (CMI and similar types); autograde curercrete machine (CMI and similar types); autograde curb trimmer and sidewalk; shoulder; slipform (CMI and similar types); bar bending machines (power); batchers; batching plant and crusher on side; belt conveyor systems; boom type skimmer machines, bridge deck finisher; bulldozers (all); car dumpers (railroad); compressor and blower type units (used independently or mounted on dual purposes trucks, on job site or in conjunction with job site in loading and unloading of concrete, cement, fly ash, instancrete, or similar type materials); compressor (2 or 3) (battery); concrete finishing machines; concrete saws and cutters (ride on type); concrete spreaders; hetzel; rexomatic and similar types; concrete vibrators, conveyors; under 125 ft.; crushing machines; ditching machine; small (ditchwitch or similar type); dope pots (mechanical with or without pump); dumpsters elevator; fireman; fork lifts (economobile; lull and similar types of equipment); front end loaders (1 yd. and over but less than 2 yds.). generators (2 OR 3) in battery; giraffe grinders; graders and

motor patrols; gunnite machines (excluding nozzle); hammer vibratory (in conjunction with generator); hoist (roof, tugger, aerial platform hoist and house cars); hoppers; hopper doors (power operated); ladders (motorized); laddervator; locomotive; dinky type; maintenance; utility man; mechanics; mixers (except paving mixers); motor patrols and graders; pavement breakers, small; self-propelled ride on type (also maintaining compressor or hydraulic unit); pavement breaker; truck mounted; pipe bending machine (power); roller; black top; scales; power; seaman pulverizing mixer; shoulder widener; silos; skimmer machines (boom type); steel cutting machine; services and maintaining tractors; tug captain; vibrating plants (used in conjunction with unloading); welder and repair mechanics, concrete cleaning/ decontamination machine operator, directional boring machine, heavy equipment robotics operator/technician, master environmental maintenance technician, ultra high pressure waterjet cutting tool system operator/maintenance technician, vacuum blasting machine operator/maintenance technician.

GROUP 4: Brooms and sweepers, chippers, compressor (single), concrete spreaders (small type), conveyor loaders (not including elevator graders), engines, large diesel (1620 H.P.) and staging pump, farm tractors; fertilizing equipment (operation and

maintenance) fine grade machine (small type); form line graders (small type); front loader (under 1 yd.); generator (single); grease, gas, fuel and oil supply trucks; heaters (nelson or other type including propane, natural gas or flow-type units); lights; portable generating light plants; mixers; concrete small; mulching equipment (operation and maintenance) pumps (4 inch suction and over including sumbersible pumps); pumps (2 or less than 4" suction and over including submersible pumps); pumps (diesel engine and hydraulic) immaterial of power road finishing machines (small type); rollers; grade; fill or stone base; seeding equipment (operation and maintenance of); sprinkler and water pump trucks steam jennies and boilers, stone spreader; tamping machines; vibrating ride-on; temporary heating plant (nelson or other type, including propane, natural gas or flow type untis); water and sprinkler trucks; welding machines (gas, diesel, and/or electric converters of Any type, single; two or three in a battery); welding systems, multiple (rectifier transformer type); wellpoint systems.

GROUP 5: Oiler.

GORUP 6: Helicopter Pilot.

FOOTNOTES:

- A. PAID HOLIDAYS: New Year's Day; Washington'd Birthday, Memorial Day; Independence Day; Labor Day, Veteran's Day, Thanksgiving Day, and Christmas Day
- B. Employee receives 20% Premium Pay for Hazardous Waste Work.

ENGI0825C 07/01/2002	D-+	Position and a
POWER EQUIPMENT OPERATORS	Rates	Fringes
TANK ERECTION:		
GROUP 1	35.36	17.15+A+B
GROUP 2	34.52	17.15+A+B
GROUP 3	36.50	17.15+A+B
GROUP 4	32.43	17.15+A+B
GROUP 5	27.22	17.15+A+B

FOOTNOTES:

- A. PAID HOLIDAYS: New Year's Day; Washington's Birthday Memorial Day; Independence Day; Labor Day; Veteran's Day, Thanksgiving Day; and Christmas Day.
- B. Employee receives 20% premium pay for hazardous waste work.

TANK ERECTION CLASSIFICATIONS

- GROUP 1: Operating Engineers--on all Cranes, derricks, etc. with booms including jib 140 ft. or more above the ground.
- GROUP 2: Operating Engineers--on all equipment, including cranes derricks, etc. with booms including jib, less than 140 ft. above the ground.

GROUP 3: Helicopters--Pilot.

GROUP 4: Air compressors, welding machines and generators (gas, diesel, or electrical driven equipment and sources of power from a permanent plant, i.e., steam, compressed air, hydraulic or other power, for the operating of any machine or automatic tools used in the erection, alteration, repair and dismantling of tanks and any and all "DUAL PURPOSE" trucks used on the construction job site.

GROUP 5: Oiler.

ENGI08	25D 07/01/2002	Rates	Fringes
POWER E	QUIPMENT OPERATORS:		,
[STEEL	ERECTION]:		
GROUP	1	34.64	17.15+A+B
GROUP	2	34.73	17.15+A+B
GROUP	3	32.34	17.15+A+B
GROUP	4	29.78	17.15+A+B
GROUP	5	28.25	17.15+A+B
GROUP	6	26.49	17.15+A+B
GROUP	7	37.00	17.15+A+B

FOOTNOTES:

- A. PAID HOLIDAYS: New Year's Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, and Christmas Day.
- B. Employees receive 20% premium pay for hazardous waste work.

POWER EQUIPMENT OPERATORS CLASSIFICATIONS [STEEL ERECTION]

- GROUP 1: Cranes (all cranes, land or floating with booms including job 140 ft. and over, above ground); derricks-(all derricks, land or floating with boom including jib 140 ft. and over, above ground).
- GROUP 2: Cranes (all cranes, land or floating with booms including jib less than 140 ft. above ground); derricks (all derricks, land or floating with booms including jib, less than 140 ft. above ground).
- GROUP 3: "A" frame; cherry pickers 10 tons and under; hoists; all types hoists shall also include steam, gas, diesel, electric, air hydraulic, single and double drum, concrete, brick shaft caisson, or any other similar type hoisting machines, portable or stationary, except Chicago boom type; jacks-screw air hydraulic power operated unit console type (not hand jack or pile load test type) side booms.
- GROUP 4: Aerial platform used hoist; compressor, 2 or 3 in

battery; elevators or house cars; conveyors and tugger hoists; fireman; forklift; generators, 2 or 3 maintenance-utility man; rod bending machine (power); welding machines--(gas or electric, 2 or 3 in battery, including diesels); captain power boats; tug master power boats.

GROUP 5: Compressor, single, welding machine, single, gas, electric converters of any type, diesel; welding system multiple (rectifier transformer type); generator, single.

GROUP 6: Oiler staddle carrier.

GROUP 7: Helicopter pilot.

ENGI0825E	07/01/	/2002
D110100231	01/01/	2002

ENG10025E 0//01/2002		
	Rates	Fringes
POWER EQUIPMENT OPERATORS:		
OILOSTATIC MAINLINES & TRANSPORTATION	PIPELINES:	
GROUP 1	33.50	17.15+A+B
GROUP 2	32.85	17.15+A+B
GROUP 3	29.71	17.15+A+B
GROUP 4	28.31	17,15+A+B
GROUP 5	26.49	17.15+A+B
GROUP 6	35.43	17.15+A+B

FOOTNOTES:

A. PAID HOLIDAYS: New Year's Day; Washington's Birthday, Memorial Day; Independence Day; Labor Day; Veteran's Day,

Thanksgiving Day; and Christmas Day

B. Employee receives 20% premium pay for hazardous waste work.

OILOSTATIC MAINLINES AND TRANSPORTATION PIPE LINES CLASSIFICATIONS

- GROUP 1: Backhoe; cranes (all types); draglines; front-end loaders (5 yds. and over); gradalls; scooper (loader and shovel); koehring and trench machines.
- GROUP 2: "A" frame; backhoe (combination hoe laoder); boring and drilling machines; ditching machine, small; ditchwitch or similar type; fork lifts; front end loaders (2 yds and over but less than 5 yds.); graders, finish (fine); hydraulic cranes, 10 tons and under (over 10 tons - crane rate applies); side booms; and winch trucks (hoisting).
- GROUP 3: Backfiller; brooms and sweepers; bulldozers; compressors (2 or 3 in battery); front-end loaders (under 2 yds.); generators; giraffe grinders; graders and motor patrols; mechanic; pipe bending machine (power); tractors; water and sprinkler trucks, welder and repair mechanic.
- GROUP 4: Compressor (single); dope pots (mechanical with or with out pump); dust collectors; farm tractors; pumps (4 in. suction

and over); pumps (2 or less than 4 in. suction); pumps; diesel engine and hydraulic (immaterial or power); welding machines; gas or electric converters of any type, single; welding machines, gas or electric converters of any type, 2 or 3 in battery multiple welders; wellpoint systems (including installation and maintenance).

GROUP 5: Oiler, grease, gas, fuel and supply trucks and tire repair and maintenance.

GROUP 6:	Helicopter-pilot.
----------	-------------------

IRON0011B 07/01/2002 MONMOUTH AND OCEAN COUNTIES	Rates	Fringes
IRONWORKERS: Structural & Ornamental Reinforcing	29.53 27.63	24.10 24.10
IRON0068A 07/01/2002 BURLINGTON (Remainder), MERCER, (Middle third) COUNTIES		Fringes half), AND OCEAN
IRONWORKERS: Structual, Ornamental Reinforcing (Concrete Rods)		22.35 22.35
IRON0350A 07/01/2002 ATLANTIC, CAPE MAY, CUMBERLAND Delaware Bay through the town of point where the county lines of Atlantic meet), AND OCEAN (Remains	f Cedarsville and Gloucester, Cumb	line drawn from d upwards to the

IRONWORKERS:

BUILDING CONSTRUCTION:		
Structural & Precast	28.70	19.35
Reinforced Concrete	27.70	19.35
Fence and Guardrail Erector	24.85	19.35
Windows	27.70	19.35
HIGHWAY CONSTRUCTION:		
Reinforced Concrete	25.40	19.35
Structural & Precast	27.75	19.35

IRON0399A 07/01/2002

Rates

Fringes

BURLINGTON (Southern portion up to but not including Lumberton and Chatsworth Twps.), CAMDEN, CUMBERLAND (Remainder), GLOUCESTER, AND SALEM COUNTIES

IRONWORKERS:

Structural, Ornamental,

ocracourar, ornamonear,		
and Reinforcing	31.35	14.20
Hazardous work	34.35	14.20

* LABO0172A 03/01/2003

Rates Fringes
ATLANTIC, BURLINGTON, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER,
MERCER, OCEAN AND SALEM COUNTIES

LABORERS:		
GROUP 1	25.30	11.80+A
GROUP 2	25.50	11.80+A
GROUP 3	25.80	11.80+A
GROUP 4	26.00	11.80+A
GROUP 5	26.25	11.80+A
GROUP 6	29.80	11.80+A
GROUP 7	28.30	11.80+A

FOOTNOTE:

A. PAID HOLIDAYS: New Year's Day, Washington's Birthday, Memorial Day, Independence Day; Labor Day, Veteran's Day, Presidential Election Day, Thanksgiving Day, and Christmas Day, provided the employee works 3 days for the same Employer within a period of ten working days consisting of five working days before and five working days after the

day upon which the holiday falls or is observed.

LABORERS CLASSIFICATIONS

- GROUP 1: Common laborers, landscape laborers, railroad track laborers, flagmen, salamander tenders, pitman, dumpman, waterproofing laborers, rakers and tampers on cold patch work, and wrapping and coating of all pipes.
- GROUP 2: Powder carrier, magazine tender, and signalman.
- GROUP 3: Sewer pipe, laser men, conduit and duct line layer, power tool operator, jack hammer, chipping hammer, pavement breaker, power buggy, concrete cutter, asphalt cutter, sheet hammer and tree cutter operators, sandblasting cutting, burning and such other power tools used to perform work usually done manually by laborers.
- GROUP 4: Wagon drill operator, timberman and drill master.
- GROUP 5: Finisher, manhole, catch basin or inlet builder, form setter, rammer, paver, gunite nozzleman and stonecutter.
- GROUP 6: Blaster.

 ${\tt GROUP} \quad {\tt 7:} \quad {\tt Hazardous} \ \, {\tt waste} \ \, {\tt laborer.} \, ({\tt Excludes} \ \, {\tt asbestos} \ \, {\tt work}) \, .$

LABO0172B 03/01/2002		
	Rates	Fringes
LABORERS; FREE AIR TUNNEL:		
GROUP 1	27.25	12.95+A
GROUP 2	23.85	12.95+A
GROUP 3	23.70	12.95+A
GROUP 4	23.20	12.95+A

FOOTNOTE:

A. PAID HOLIDAYS: New Year's Day, Washington's Birthday, Memorial Day; Independence Day, Labor Day, Presidential Election Day, provided the employee works 3 days for the same Employer within a period of ten working days consisting of five working days before and five working days after the day upon which the holiday falls or is observed.

LABORERS; FREE AIR TUNNEL CLASSIFICATIONS

GROUP 1: Blasterers.

GROUP 2: Skilled men (including miners, drill runners, iron men, maintenance men, conveyor men, safety miners, riggers, block layers, cement finishers, rod men, caulkers, powder carriers, all other skilled men).

GROUP 3: Semi-skilled men (including chuck tenders, track men, nippers, brakemen, derail men, cable men, hose men, grout men, gravel men, form men, bell or signal men (top or bottom), form workers and movers, concrete workers, shaft men, tunnel laborers, all other semi-skilled).

GROUP 4: All others (including powder watchmen, change house attendants, top laborers).

LABO0172C 03/01/2002

Rates Fringes
ATLANTIC, BURLINGTON, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER,
MERCER, MONMOUTH, OCEAN, SALEM, AND MIDDLESEX (Southern half)
COUNTIES

LABORERS - ASPHALT CONSTRUCTION:

STREET:		
Head Rakers	23.60	12.95+A
Rakers & Screed Men	23.45	12.95+A
Tampers, Smothers, Kettlemen,		
Painters, Shovelers and		
Roller Boys	23.20	12.95+A
PLANT:		
Scale Mixers & Burner Men	21.90	11.70+A

Feeders and Dust Men

21.65 11.70+A

FOOTNOTE:

A. PAID HOLIDAYS: New Year's Day, Washington's Birthday, Memorial Day; Independence Day; Labor Day; Veteran's Day, Presidential Election Day, Thanksgiving Day, and Christmas Day provided The Employee works 3 days for same employer within a period of ten working days consisting of five working days before and five working days after the day upon which the holiday falls or is observed.

LABO0222A 05/01/2002

Rates Fringes BURLINGTON (Twps. of Cinnaminson, Delance, Delran, East Hampton, Edgewater Park, Evesham, Hainesport, Lumberton, Medford, Moorestown, Mount Laurel, Pemberton, Shamong, South Hampton, Tabernacle, West Hampton, Willingsboro and Woodland); CAMDEN; CUMBERLAND; GLOUCESTER; AND SALEM COUNTIES

LABORERS (BUILDING CONSTRUCTION):

CLASS A	22.95	11.77
CLASS B	22.45	11.77
CLASS C	19.16	11.77

LABORERS CLASSIFICATIONS (BUILDING CONSTRUCTION)

CLASS A: Jack Hammer, Tamper, Motorized Tampers and Compactors, Street Cleaning Machines, Scaffold Builder, Hydro, Demolition Equipment, All types of Motorized Fork Lifts Riding Motor Buggy Operator, Bobcat Operator, Mortar Man, Burners, Nozzle Man on Gunite work.

CLASS B: All laborers not listed in Class A or C.

CLASS C: Laborers doing Janitorial-type light clean up work associated with the turnover of the project to the owner All Flagman, and those manning temporary heat of all types.

LABO0415A 05/01/2002

Rates ATLANTIC; BURLINGTON (Twps. of Bass River and Washington); CAPE MAY; CUMBERLAND (Twps. of Commercial, Dawne, Fairfiled, Lawrence, Maurce, and Millville); AND OCEAN (That portion up to and

including Lacy Twp.) COUNTIES

LABORERS	(BUILDING	CONSTRUCTION):		
CLASS A			22.95	11.77
CLASS B			22.45	11.77
CLASS C			19.16	11.77

LABORERS CLASSIFICATIONS (BUILDING CONSTRUCTION)

CLASS A: Jack Hammer, Tamper, Motorized Tampers and Compactors,

Street Cleaning Machines, Scaffold Builder, Hydro Demolition Equipment, all types of Motorized Fork Lifts, Riding Motor Buggy Operator, Bobcat Operator, Mortar Man, Burners, Nozzle Man on Gunite work.

CLASS B: All laborers not listed in Class A or C.

CLASS C: Laborers doing Janitorial- type light clean up work associated with the turnover of the project to the owner All flagman, and those manning temporary heat of all types.

* LABO0472A 03/01/2003			
MONMOUTH COUNTY	Rates	Fringes	
LABORERS (HEAVY AND HIGHWAY	CONSTRUCTION):		
GROUP 1	25.30	11.80+A	
GROUP 2	25.50	11.80+A	
GROUP 3	25.80	11.80+A	
GROUP 4	26.00	11.80+A	
GROUP 5	26.25	11.80+A	
GROUP 6	29.80	11.80+A	
GROUP 7a	28.30	11.80+A	
Group 7b	26.30	11.80+A	

LABORERS CLASSIFICATIONS (HEAVY & HIGHWAY)

GROUP 1: Common laborers, landscape laborers, railroad track laborers, flagmen, salamander tenders, pitman, dumpman, waterproofing laborers, rakers and tampers on cold patch work, and wrapping and coating of all pipes, & Asphalt Laborers.

GROUP 2: Powder carrier, magazine tender, signalman, asphalt raker, and asphalt screedman

GROUP 3: Sewer pipe, laser men, conduit and duct line layer, power tool operator, jack hammer, chipping hammer, pavement breaker, power buggy, concrete cutter, asphalt cutter, sheet hammer and tree cutter operators, sandblasting cutting, burning, power tool operator, and such other power tools used to perform work usually done manually by laborers.

GROUP 4: Wagon drill operator, timberman and drill master.

GROUP 5: Finisher, manhole, catch basin or inlet builder, form setter, rammer, paver, gunite nozzleman, and stone cutter

GROUP 6: Blaster.

Group 7a: Hazardous waste laborer required to wear level A,B, or C personal protection.

GROUP 7b: Certified laborer working a hazardous waste

removal project or site at a task requiring hazardous waste related certification, but who is not working in a zone requiring level A,B, or C personal protection.

FOOTNOTE:

A. PAID HOLIDAYS: New Year's Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Presidential Election Day, Thanksgiving Day, and Christmas Day provided the employee works 3 days for the same employer within a period of 10 working days consisting of 5 working days before and 5 working days after the day upon which the holiday falls or is observed

LABO0595A 05/01/2002

Rates Fringes
BURLINGTON (Remainder), MERCER, MONMOUTH, and OCEAN (Remainder)
COUNTIES:

LABORERS (BUILDING CONSTRUCTION):

CLASS A	22.95	11.77
CLASS B	22.45	11.77
CLASS C	19.16	11.77

LABORERS CLASSIFICATIONS (BUILDING CONSTRUCTION)

CLASS A: Jack Hammer; Tamper; Motorized Tampers and Compactors Street Cleaning Machines; Scaffold Builder; Hydro Demolition Equipment; All types of Motorized Fork Lifts; Riding Motor Buggy Operator; Bob Cat Operator; Mortar Man; Burners; Nozzle Man on gunite Work.

CLASS B: All Laborers not listed in Class A or C.

Class C Laborers doing Janitorial type light clean up associated with the turnover of the project or part of a project to the owner; All Flagman; and those manning temporary heat of all types.

LABO1030A 04/01/2001

Rates Fringes
LABORERS: (The removal, abatement, enclosure and decontamination of personal protective equipment, chemical protective clothing and machinery relating to asbestos and/or toxic and hazardous waste of materials which shall include but not necessarily be limited to: the erection, moving, servicing and dismantling to all enclosures, scaffolding, barricades, and the operation of all tools and equipment normally used in the removal or abatement of asbesots and toxic and hazardous waste or materials, the labeling, bagging, cartoning, crating, or other packaging of materials for disposal; and the clean up of the work site and all other work incidental to the removal, abatement, encapsulation,

enclosure, and decontamination of asbestos or toxic and hazardous waste materials; and in addition, all work tasks involved in the maintenance and operation of energy resource recover plants (cogeneration plants).)

LABORERS

21.85 10.12

PAIN0252H 05/01/2001

Rates

Fringes

ATLANTIC, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER, SALEM, and parts of BURLINGTON and OCEAN (everything south of these cities in Burlington and Ocean Counties-Florence to Bustleton to Columbus to Jobstown to Pemberton to Ongs Hat to Chatsworth to Whiting to Pinewald to Ocean Gate to Seaside Heights) COUNTIES:

GLAZIERS

26.55

12.15

PAIN0711A 05/01/2000

Rates

Fringes

ATLANTIC, BURLINGTON, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER, MONMOUTH, OCEAN, & SALEM COUNTIES:

PAINTING, PAPERHANGING & ALLIED WORK 28.75 2.54+27%

SPRAYING, SANDBLASTING, DIPPING, POWER TOOLS (Over 115 volts) & PAPERHANGING PASTING APPARATUS WORK ON TANKS, BRIDGES, TOWERS, STACKS, & OPEN STRUCTURAL STEEL, WORK FROM CABLES & SWINGING SCAFFOLDS, EXTERIOR WORK ABOVE THREE STORIES

31.25

2.54+27%

REPAINT WORK & PREPARATION THEREFORE (including jobs where no major alterations are taking place but excluding bridges, stacks, elevated tanks & generating stations) 22.00

2.54+27%

PAIN0711H 05/01/2000

0		Rates	Fringes
1	MERCER COUNTY		,
2			
3	PAINTERS:		
4			
5	New Construction and		
6	Major Alterations	28.75	27%+2.55
7			
8	Repaint Work	22.00	27%+2.55
9			
0	Spraying or application of		
1	Hazardous or Dangerous		
2	Materials on Repaint Work	24.00	27%+2.55

```
3
4 Bridges, TV & Radio Towers,
5 Structural Steel & Tanks above 3
6 stories in height (30' or over),
7 Smoke Stacks, Water Towers, Sand-
8 Blasting, Steam Cleaning, Spraying,
9 or application of Hazardous
0 Materials
                                   31.25 27%+2.55
2 Paperhanging
                                    25.60 27%+2.55
5 PAIN0711J 08/01/1999
                                  Rates
                                                 Fringes
7 DRYWALL FINISHERS & TAPERS
                                   28.25
0 PAIN0711K 05/01/2000
1
                                   Rates
2 MERCER, MONMOUTH and parts of BURLINGTON AND OCEAN (everything
3 north of these cities in BURLINGTON and OCEAN COUNTIES Florence
4 to Bustleton to Columbus to Jobstown to Pemberton to Onge
5 Hat to Chatsworth to Whiting to Pinewald to Ocean Gate to
7 Seaside Heights) COUNTIES:
8
9 GLAZIERS:
                                   28.75
                                                 10.30
2 PLAS0008I 05/01/2001
3
                                  Rates
4 CAMDEN, GLOUCESTER and SALEM COUNTIES:
6 PLASTERERS
                                25.35 13.40
7 -----
8
9
 PLAS0008L 11/01/2001
                                   Rates Fringes
0
1 ATLANTIC, BURLINGTON, CAPE MAY, CUMBERLAND, MERCER, MONMOUTH &
2 OCEAN COUNTIES:
4 PLASTERERS
                                   28.50
5
6
7 PLAS0699A 05/01/2002
                                   Rates Fringes
9 CAMDEN, GLOUCESTER, AND SALEM COUNTIES
0
1
 CEMENT MASONS
                                     27.30
                                            12.55
2
3
4 PLUM0009I 03/01/2002
                                  Rates
                                                 Fringes
6 AIR CONDITIONING & REFRIGERATION
7 MECHANICS
                                   25.16
                                                  9.24
```

```
9 SCOPE OF WORK:
O Installation of air conditioning and refrigeration equipment
1 whose combined tonnage does not exceed 15 tons. Installation of
2 water cooled air conditioning that does not exceed 10 tons
3 (includes piping of compenent system and erection of water
4 tower). Installation of air cooled air conditioning that does
5 not exceed 15 tons. Installation of air conditioning equipment
6 of the "Package-Unitary" rooftop type, the combined tonnage of
7 which does not exceed 35 tons. Packaged Unitary Air Conditioning
8 and Refreigeration Institute (ARI) as follows: "A unitary air
9 conditioner consists of one or more cooling coil, and air moving
O device, a cpmpressor and condenser combination, and may include a
1 heating function as well". Any and all related piping to the
2 above installation will be done under the appropriate trade
3 jurisdiction.
4 -----
6 PLUM0009J 07/01/2001
7
                                     Rates
8 BURLINGTON (from the town of Burlington City, to everything north
9 along County Road Route 541 East also known as High Street, until
O it reaches the city of Mount Holly which is also Local 9
1 territory, Madison Avenue in Mount Holly to State Road Route 38
3 East, again everything north along State Road Route 38 East
4 until its cross over, State Road Route 206 and becomes County
5 Road Route 530, continuing on including Pemberton Boro to south
6 on Magnolia Road in Pemberton Township to Magnolia New Lisbon
7 Road (Route 545), to south on Mount Holly Misery Road to State
8 Road Route 70 East to the Ocean County Line), MERCER, MONMOUTH,
9 AND OCEAN COUNTIES:
1
  PLUMBERS & PIPEFITTERS
                                      33.13
2 --
4
  PLUM0322A 05/01/2001
                                     Rates
6 ATLANTIC; BURLINGTON (Ramainder) CAMDEN; CAPE MAY; CUMBERLAND;
7 GLOUCESTER; AND SALEM COUNTIES
Я
9
  PLUMBERS/PIPEFITTERS
                                     29.11
                                                    15.70
0
1
  ROOF0004A 06/01/1996
                                 Rates
                                                    Fringes
4 MONMOUTH COUNTY (Remainder), AND OCEAN (Remainder) COUNTIES
5
6
  ROOFERS
                                     24.22
                                                    11.75
7 ------
8
9 ROOF0030D 05/01/2002
                                   Rates
                                                    Fringes
1 ATLANTIC, BURLINGTON, CAMDEN, CAPE MAY, CUMBERLAND, GLOUCESTER,
2 MERCER AND SALEM COUNTIES; and the following portions of MONMOUTH
3 AND OCEAN COUNTIES: West of a line starting from the point on
4 Route 70 where Burlington and Ocean Counties meet, Easterly along
```

6	Route 70 to Route 571, along Route 571 to Cassville, Easterly on Route 528 to Van Hiseville, Northerly on Route 527 to Manalapan, Westerly on Route 33 to the Monmouth County Line				
9 0 1 2	ROOFERS: Shingle, slate and tile All other work	19.25 26.00	6.17 13.05+A		
3 4 5	FOOTNOTE: A. PAID HOLIDAY: Election Day.				
6 7 8	SFNJ0669B 01/01/2003	Rates	Fringes		
	ATLANTIC, BURLINGTON, CAPE MAY, CUMBERLAND, MERCER (Remainder), MONMOUTH, OCEAN, AND SALEM (Remainder) COUNTIES				
2	SPRINKLER FITTERS	33.00	6.10		
4	SFNJ0692C 05/01/2002				
6 7 8	CAMDEN, GLOUCESTER, MERCER (Town o	Rates f Trenton), AND S			
_	Grove, excluding Penns Grove Airpo	rt) COUNTIES			
1 2	SPRINKLER FITTERS	35.02	11.80		
3 4 5	SHEE0019M 05/01/2002	Rates	Fringes		
	CAMDEN, GLOUCESTER, & SALEM COUNTIES:				
8 9	SHEET METAL WORKER	30.68	17.90+Н		
0	H-Election Day is a paid holiday.				
2 3 4	SHEE0027B 06/01/2000	Rates	Fringes		
	ATLANTIC, BURLINGTON, CAPE MAY, CUNOCEAN COUNTIES	MONMOUTH AND			
g	SHEET METAL WORKERS	31.00	15.38		
0 1 2	SUNJ1002A 12/07/1993	Rates	Fringes		
	MERCER COUNTY		* * * * * * * *		
5	CEMENT MASONS (BUILDING CONSTRUCTION ONLY)	19.60	8.83 		
8 9	TEAM0331A 01/01/2003	-			
0		Rates	Fringes		

```
1 ATLANTIC AND CAPE MAY COUNTIES
3 TRUCK DRIVERS:
4
   GROUP 1
                                         22.00
                                                        13.08+A+B
5
   GROUP 2
                                         22.15
                                                       13.08+A+B
   GROUP 3
6
                                         22.35
                                                       13.08+A+B
7
   GROUP 4
                                         22.50
                                                       13.08+A+B
8
9
  FOOTNOTE:
0 A. PAID HOLIDAYS: New Year's Day; Washington's Birthday;
      Memorial Day; Independence Day; Labor Day; Veteran's Day;
1
2
       Presidential Election Day; Thanksgiving Day; & Christmas
3
      Day; provided the employee works 3 days in the week in
4
      which the holiday falls.
6 B. BREAVEMENT LEAVE: Any employee having a death in their
7
      immediate family, which shall be parents, spouse, children
8
      blood brothers or sisters, mother-in-law, and father-in-law
9
      shall be given three (3) days time off with pay at the
0
     time of death upon furnishing proof of said death. The
1
    provision shall also apply to grandparents, when living
2
    with the employee.
3
4
       TRUCK DRIVERS CLASSIFICATIONS
5
6 GROUP 1: Striaght Truck Driver, Dump Truck Driver, Water Truck
7 Driver, Transit Mix Driver, Pickup Truck Driver, Tank Truck Driver
8 Track Truck Driver, Agitator Truck Driver, Concrete Mobile Unit
9 Driver, Tringer Bead Truck Driver, Ross Carrier Driver, Warehouse
O Forklift Driver, A Frame Truck Driver, Gin Pole Truck Driver,
1 Form Truck Driver, Driver for Truck having Self Loading/Unloading
2 Attachment, & Vacuum Truck/Trailer.
3 GROUP 2: Trucks Towing Driver
4 GROUP 3: Trailer Truck Driver, Winch Truck Driver, Off Road Dump
5 Truck Driver, Fuel Truck Driver, Tractor Trailer (any trailer
6 driver), Asphalt Oil Distributor Driver, & Off Road Water Truck
7 Driver.
8 GROUP 4: Mechanics.
0
1 TEAM0469D 05/01/2000
                                       Rates
3 BURLINGTON (Remainder), MERCER, MONMOUTH, AND OCEAN COUNTIES
4
5 TRUCK DRIVERS:
6
  GROUP 1
                                        26.35
                                                     11.835+A
11.835+A
7 GROUP 2
                                        26.40
8
  GROUP 3
                                        26.50
                                                      11.835+A
9
   GROUP 4
                                        26,60
                                                       11.835+A
0
1
   FOOTNOTE:
2 A. Employees working or receiving pay for 80 days within a
     year receive one week's paid vacation (48 hours); 125
4
      days receive two weeks' vacation (96 hours); 145 days
5
      receive 15 days (120 hours); 15 years seniority and 145
      days receive 4 weeks vacation (160 hours).
```

PAID HOLIDAYS: New Year's Day; Washington's Birthday; Memorial Day; Independence Day; Labor Day; Columbus Day; Veteran's Day, General Election Day; Thanksgiving Day; and Christmas Day provided the employee has been assigned to work or "shapes" one day of the calendar week during which the holiday falls. Employee receives \$3.00 per hour premium pay for hazardous waste work.

TRUCK DRIVERS CLASSIFICATIONS

7

0

1

2

3

4

7 GROUP 1: Drivers on the following type vehicles: straight dumps, 8 flats, floats, pick-ups, container haulers, fuel, water 9 sprinkler, road oil, stringer, bead, hot pass, bus dumpcrete, 0 transit mixers, agitator mixer, half truck, winch truck, side-0-1 matic, dynamite, power, x-ray, welding, skid, jeep, station 2 wagon, stringer, A-frame, all dual purpose trucks, truck with 3 mechanical tailgate, asphalt distributor, batch trucks, seeding, 4 mulching, fertilizer, air compressor trucks (in transit), parts chaser, escort, scissor, Hi-lift, telescope, concrete breaker, 6 gin pole, stone, sand, asphalt distributor and spreader, nipper,

fuel trucks (drivers on fuel trucks, inlcuding handling of unit), 9 skid truck (debris container - entire unit), concrete mobile 0 trucks (entire unit), expediter (parts chaser), beltcrete trucks, 1 pumpcrete trucks, line truck, reel truck, wreckers, utility 2 trucks, tank trucks, warehousemen, warehouse partsmen, yardmen, 3 lift truck in warehouse, warehouse clerk, parts man, material 4 checkers, receivers shippers, binning men (materials cardex man); 5 drivers on the following type vehicle: broyhill coal tar epoxy 6 trucks, little-ford bituminous distributor, slurry seal truck or 7 vehicle, thiokol trackmaster pick-up (swamp cat pickup, bucket 8 loader dump truck and any rubber-tired tractor used in pulling 9 and towing farm wagons and trailers of any description, similar 0 type vehicles); off-site and on-site repair shop, team drivers, 1 vacuum or vac-all trucks (entire unit)

3 GROUP 2: Drivers on straight 3-axle materials; truck and floats 4

5 GROUP 3: Drivers on all euclid-type vehicles; euclids,
6 international harvesters, wabcos, caterpillar, koehring,
7 tractors, and wagons, dumptors, straight, bottom, rear and side
8 dumps, carryalls and scrapers (not self-loading - loading over
9 the top), water sprinkler, trailers, water pulls and similar
0 types of vehicles; drivers on tractors and trailer type vehicles;
1 flat, floats, I-beam, low beds, water sprinkler, bituminous
2 transit mix, road oil, fuel bottom dump hopper, rear dump, office
3 shanty, epoxy, asphalt, agitator mixer, mulching, stringer,
4 seeding, fertilizing pole spread, bituminous distributor, water
5 pulls (entire unit) (tractor trailer), reel trailer and similar
6 types of vehicles

8 GROUP 4: Winch Trailer Drivers

1 TEAM0676A 05/01/2002

0

```
3 BURLINGTON (Area West of the NJ Turnpike to the Delaware River),
4 CAMDEN, CUMBERLAND, GLOUCESTER AND SALEM COUNTIES
6 TRUCK DRIVERS:
7
    GROUP 1
                                        22.50
                                                       10.7375+A+B
8
   GROUP 2
                                        22.55
                                                       10.7375+A+B
9
   GROUP 3
                                        22.70
                                                      10.7375+A+B
0
   GROUP 4
                                        22.90
                                                      10.7375+A+B
1
   GROUP 5
                                        23.05
                                                      10.7375+A+B
2
   GROUP 6
                                                       10,7375+A+B
3
4 FOOTNOTES:
5 A. Employee who has worked or received pay for 90 days
        within a year prior to his anniversary date shall
7
        receive 56 hours straight time vacation pay; for 3 years
        but less than 8 years of service he will receive 100
8
9
        hours of straight time vacation pay; 15 years or more he
0
        will receive 165 hours of straight time vacation pay.
1
  B. PAID HOLIDAYS: New Year's Day, Memorial Day,
2
       Independence Day, Labor Day, Veteran's Day,
3
4
       Presidential Election Day, Thanksgiving Day, Christmas
5
        Day, and two personal holidays, Good Friday, and
6
        Christmas Eve afternoon (provided employee works that
7
        morning) on the condition that the employee works or is
8
       available for work on at least two days in the week in
9
       which the holiday occurs.
0
1
          TRUCK DRIVERS CLASSIFICATIONS
3 GROUP 1: Warehouseman
5 GROUP 2: Dump truck, water truck, transit mix, pickup, tank,
6 track, agitator, concrete mobile unit, dytinger bead, tack
7 rig, ross carrier, warehouse forklift, A-frame, gin pole
8 form truck, truck having self-loading/unloading attachment,
9 straight
0
1 GROUP 3: Truckstowing
3 GROUP 4: Trailer winch off road dump, fuel, tractor trailer,
4 asphalt oil distributor, off road water truck
6 GROUP 5: Mechanics
7
8 *GROUP 6: Truck drivers, on hazardous waste removal work on a
9 state or federally designated hazardous waste site where
O the truck driver is in direct contact with hazardous
1 materials and when personal protective equipment is
2 required for respiratory, skin and eye protection
3 the teamster shall receive $2.25 per hour in addition to
4 the regular rate of pay including overtime pay.
7 WELDERS - Receive rate prescribed for craft performing operation
8 to which welding is incidental.
```

```
1 Unlisted classifications needed for work not included within
2 the scope of the classifications listed may be added after
3 award only as provided in the labor standards contract clauses
4 (29 CFR 5.5(a)(1)(ii)).
6 In the listing above, the "SU" designation means that rates
7 listed under that identifier do not reflect collectively
8 bargained wage and fringe benefit rates. Other designations
9 indicate unions whose rates have been determined to be
0 prevailing.
1
2
        WAGE DETERMINATION APPEALS PROCESS
4 1.) Has there been an initial decision in the matter? This can
5
6 be:
7
8 * an existing published wage determination
9 * a survey underlying a wage determination
0 * a Wage and Hour Division letter setting forth a
  position on a wage determination matter
2 * a conformance (additional classification and rate)
3
   ruling
5 On survey related matters, initial contact, including requests
6 for summaries of surveys, should be with the Wage and Hour
7 Regional Office for the area in which the survey was conducted
8 because those Regional Offices have responsibility for the
9 Davis-Bacon survey program. If the response from this initial
O contact is not satisfactory, then the process described in 2.)
1 and 3.) should be followed.
3 With regard to any other matter not yet ripe for the formal
4 process described here, initial contact should be with the Branch
5 of Construction Wage Determinations. Write to:
6
7
       Branch of Construction Wage Determinations
8
      Wage and Hour Division
9
      U. S. Department of Labor
0
       200 Constitution Avenue, N. W.
1
      Washington, D. C. 20210
2
3 2.) If the answer to the question in 1.) is yes, then an
4 interested party (those affected by the action) can request
5 review and reconsideration from the Wage and Hour Administrator
6 (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:
7
8
           Wage and Hour Administrator
9
           U.S. Department of Labor
0
           200 Constitution Avenue, N. W.
1
           Washington, D. C. 20210
3 The request should be accompanied by a full statement of the
4 interested party's position and by any information (wage payment
```

```
5 data, project description, area practice material, etc.) that the
6 requestor considers relevant to the issue.
7
8 3.) If the decision of the Administrator is not favorable, an
9 interested party may appeal directly to the Administrative Review
0 Board (formerly the Wage Appeals Board). Write to:
1
2 Administrative Review Board
3 U. S. Department of Labor
4 200 Constitution Avenue, N. W.
5 Washington, D. C. 20210
6
7 4.) All decisions by the Administrative Review Board are final.
8 END OF GENERAL DECISION
```

(End of Summary of Changes)